

Marco (YU-XIANG, HUANG)

Kaohsiung, Taiwan

 (+886) 968-776-302  mlgzackfly@gmail.com  mlgzackfly.com  mlgzackfly  mlgzackfly

Experience

National Kaohsiung University of Science and Technology <i>Programming Teaching Assistant</i>	Kaohsiung, Taiwan <i>Apr 2023 – May 2023</i>
Google Developer Group Kaohsiung <i>Organizer</i>	Kaohsiung, Taiwan <i>Sep 2022 – Present</i>
CodingAPE school <i>Intern</i>	Kaohsiung, Taiwan <i>Mar 2022 – Jan 2023</i>

Volunteer Experience

SITCON Hour of Code Kaohsiung <i>Teaching Assistant & Photography</i>	Kaohsiung, Taiwan <i>Dec 2022</i>
DevFest Kaohsiung & Tainan 2022 <i>Field service group Leader</i>	Kaohsiung, Taiwan <i>Nov 2022</i>
Mobile Open Platform Conference <i>Field service group Member</i>	Kaohsiung, Taiwan <i>Oct 2022</i>

Education

National Kaohsiung University of Science and Technology <i>Bachelor of Business Administration in Business Computing</i>	Kaohsiung <i>Sep 2020 - Present</i>
--	---

- NKUST Information Technology Club 9th President
- 2021-2022 NKUST Google Developer Student Club Leader
- 2022-2023 NKUST Google Developer Student Club Core Team Member

Skills

Languages: Python, Dart, JAVA, PHP, HTML/CSS
Frameworks: Flutter, NodeJS, Selenium, Django
Tools: Git

Projects

Image to Prompt System	<i>Feb 2023 - May 2023</i>
<ul style="list-style-type: none">• Which can infer possible prompts that could have generated an uploaded image. It utilizes Python as the core programming language, PyTorch as the machine learning framework, and Django as the web backend.	
Customer Default Prediction Mobile	<i>Oct 2022 - Nov 2022</i>
<ul style="list-style-type: none">• Developed a mobile application version using Flutter, which utilizes API integration for query actions. The trained model enables the prediction of credit default rates for bank customers, aiding the bank in risk management and mitigation.	
Automated Attendance Tool for Zuvio	<i>2023</i>
<ul style="list-style-type: none">• Developed an automated attendance system using Python, leveraging BeautifulSoup and Requests libraries for web scraping capabilities. The system automates the attendance process by extracting student data from web sources. Additionally, integrated GPS functionality enables automated check-ins based on location.	